

Abstract of the DisclosureA fork-lift truck

5           A fork-lift truck having a mast, a load-carrying means having a load-carrying  
fork which is supported by the mast and is adjustable in height by means of a lifting  
and lowering drive wherein the load-carrying fork is adjustable with respect to the  
horizontal line by means of an inclination drive, and an electric control and  
regulation device for the respective drives which is connected to operating members  
10 for the lifting and lowering drive and inclination drive, wherein an analog sensor  
detecting the inclined position of the load-carrying fork is provided the inclination  
signal of which is sent to the control and regulation device and that the control and  
regulation device is connected to a separate operating member for the inclination  
drive or the operating member for the inclination drive is configured in such a way  
15 that actuating it causes the load-carrying fork to be automatically moved to a  
predetermined position, preferably a horizontal position.